

FIG.1A      ORIGINAL DATA

B(n-3)	B(n-2)	B(n-1)	B(n)

FIG.1B      REDUCED IMAGE DATA

R(n-1)	R(n)

# TO 2TTT" S280T0T

FIG.2A	ORIGINAL DATA	Bo(n-2)	Be(n-1)	Bo(n-1)	Be(n)	Bo(n)
FIG.2B	RESULT OF EVEN NUMBER					
FIG.2C	RESULT OF ODD NUMBER					
		Ro(n-1)		Ro(n)		

FIG.2A

ORIGINAL DATA

FIG.2B

RESULT OF EVEN NUMBER

FIG.2C

RESULT OF ODD NUMBER

FIG.3

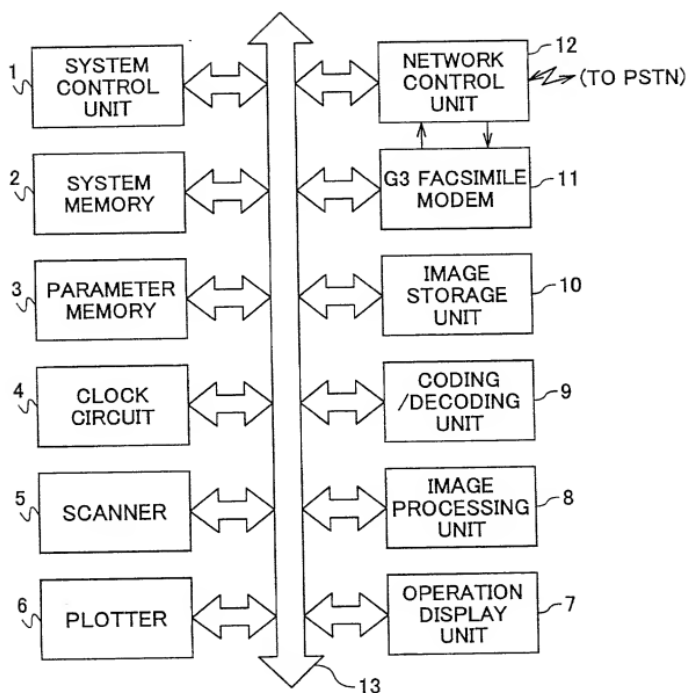


FIG.4

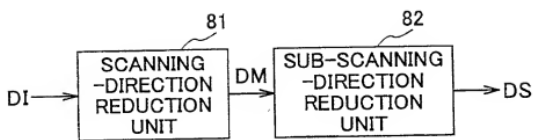


FIG.5

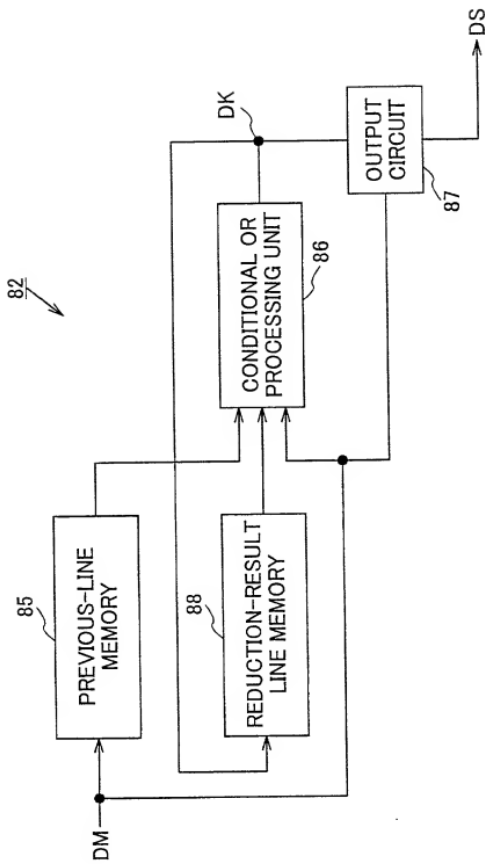


FIG.6

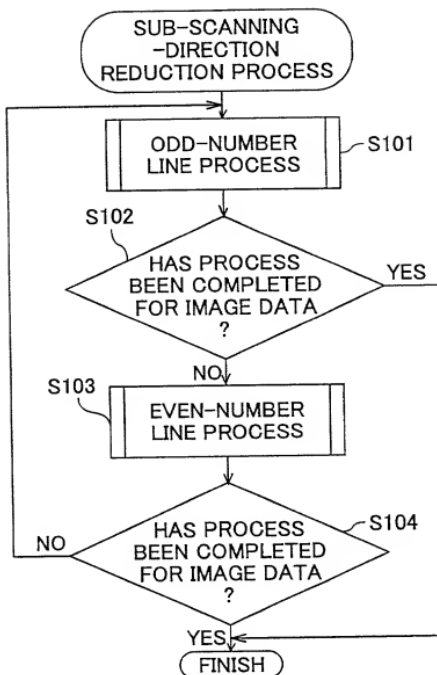
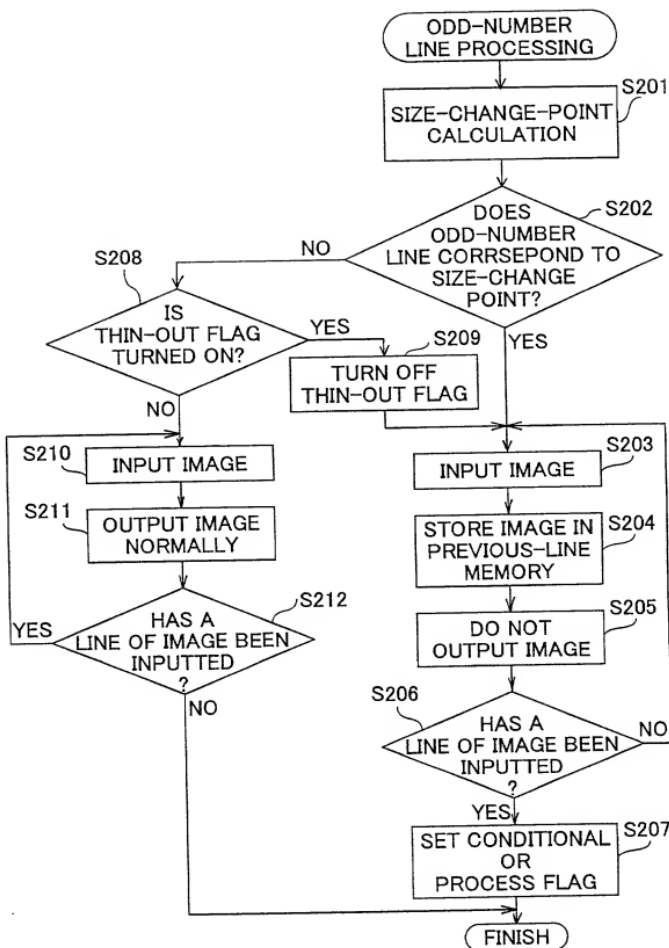


FIG.7



10010875 411201

FIG.8A

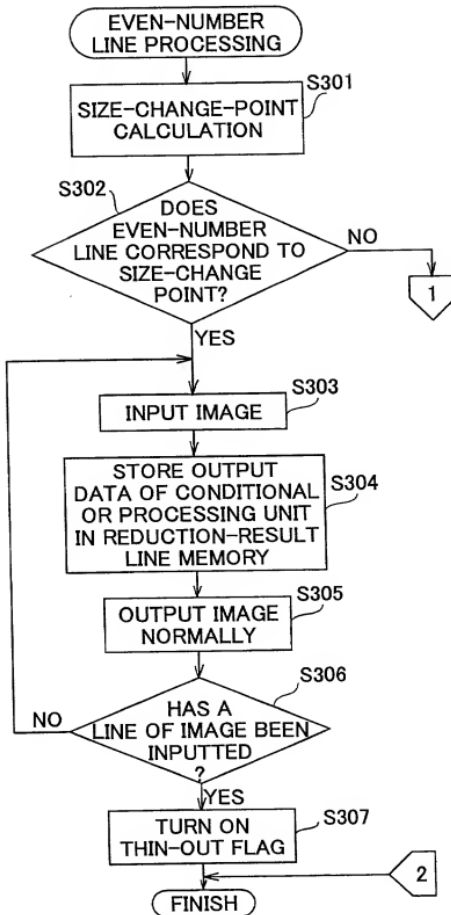


FIG.8B

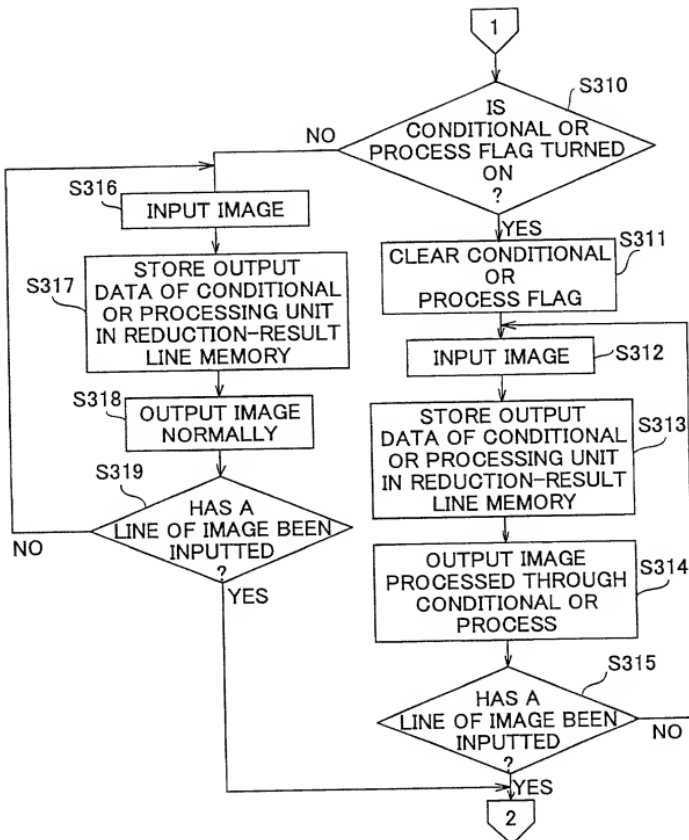


FIG.8C

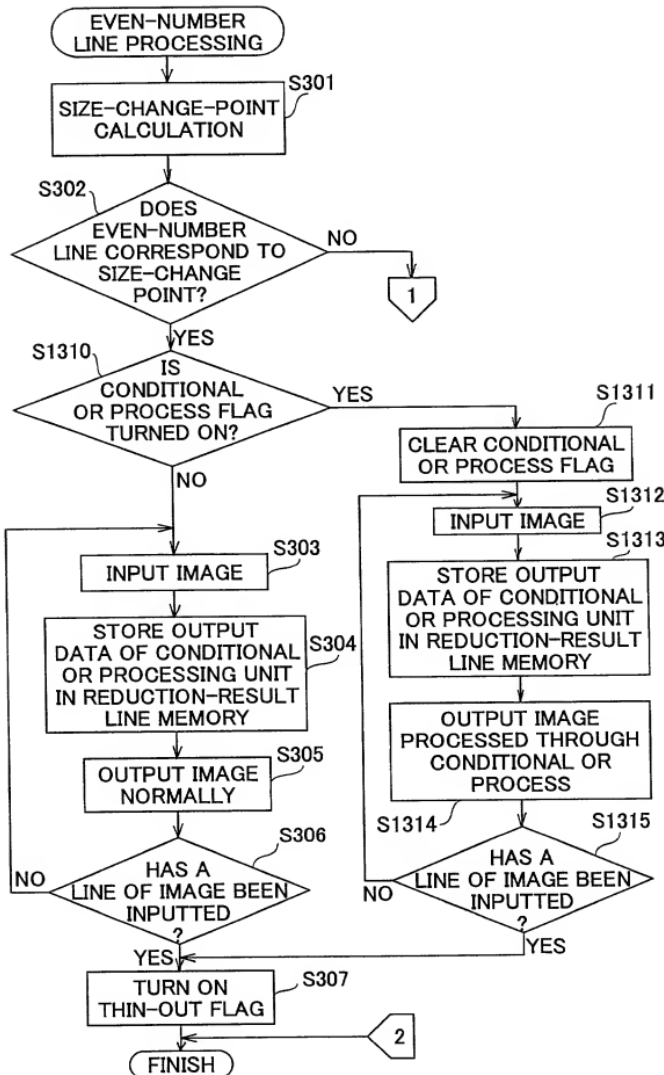


FIG.9

(REDUCTION RATE : 50%)						
LINE NUMBER	LINE ATTRIBUTE	SIZE-CHANGE POINT	CONDITIONAL OR FLAG	THIN-OUT FLAG	OUTPUT DATA	OUTPUT LINE NUMBER
1	ODD	O	O		NONE	
2	EVEN				RESULT OF CONDITIONAL OR PROCESS	1
3	ODD	O	O		NONE	
4	EVEN				RESULT OF CONDITIONAL OR PROCESS	2
5	ODD	O	O		NONE	
6	EVEN				RESULT OF CONDITIONAL OR PROCESS	3

FIG.10A

(REDUCTION RATE : 60%)

LINE NUM -BER	LINE ATTRI -BUTE	SIZE- CHANGE POINT	CONDI- TIONAL OR FLAG	THIN -OUT FLAG	OUTPUT DATA	OUTPUT LINE NUMBER
1	ODD	○	○		NONE	
2	EVEN				RESULT OF CONDITIONAL OR PROCESS	1
3	ODD	○	○		NONE	
4	EVEN				RESULT OF CONDITIONAL OR PROCESS	2
5	ODD				NORMAL OUTPUT	3
6	EVEN	○		○	NORMAL OUTPUT	4
7	ODD		○		NONE	
8	EVEN	○		○	NORMAL OUTPUT	5
9	ODD		○		NONE	
10	EVEN				RESULT OF CONDITIONAL OR PROCESS	6 (6/10)
11	ODD	○	○		NONE	
12	EVEN				RESULT OF CONDITIONAL OR PROCESS	7
13	ODD	○	○		NONE	
14	EVEN				RESULT OF CONDITIONAL OR PROCESS	8
15	ODD				NORMAL OUTPUT	9

FIG.10B

(REDUCTION RATE : 60%)

LINE NUM -BER	LINE ATTRI -BUTE	SIZE- CHANGE POINT	CONDI- TIONAL OR FLAG	THIN -OUT FLAG	OUTPUT DATA	OUTPUT LINE NUMBER
1	ODD	○	○		NONE	
2	EVEN				RESULT OF CONDITIONAL OR PROCESS	1
3	ODD	○	○		NONE	
4	EVEN				RESULT OF CONDITIONAL OR PROCESS	2
5	ODD				NORMAL OUTPUT	3
6	EVEN	○		○	NORMAL OUTPUT	4
7	ODD		○		NONE	
8	EVEN	○		○	RESULT OF CONDITIONAL OR PROCESS	5
9	ODD		○		NONE	
10	EVEN				RESULT OF CONDITIONAL OR PROCESS	6 (6/10)
11	ODD	○	○		NONE	
12	EVEN				RESULT OF CONDITIONAL OR PROCESS	7
13	ODD	○	○		NONE	
14	EVEN				RESULT OF CONDITIONAL OR PROCESS	8
15	ODD				NORMAL OUTPUT	9

FIG.11A

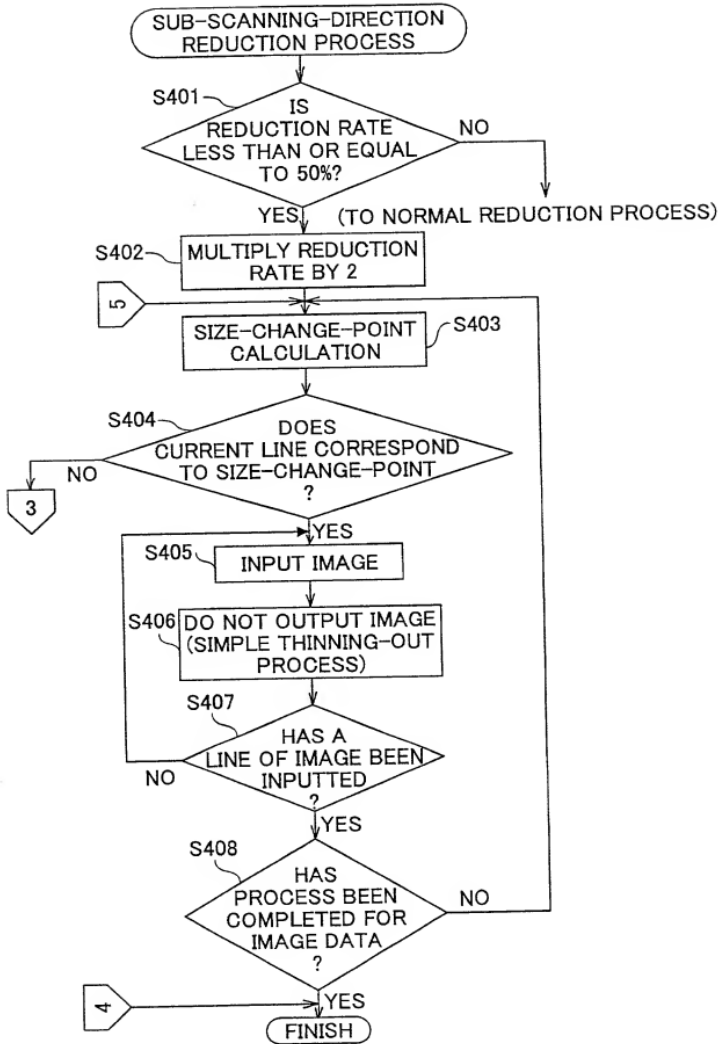


FIG.11B

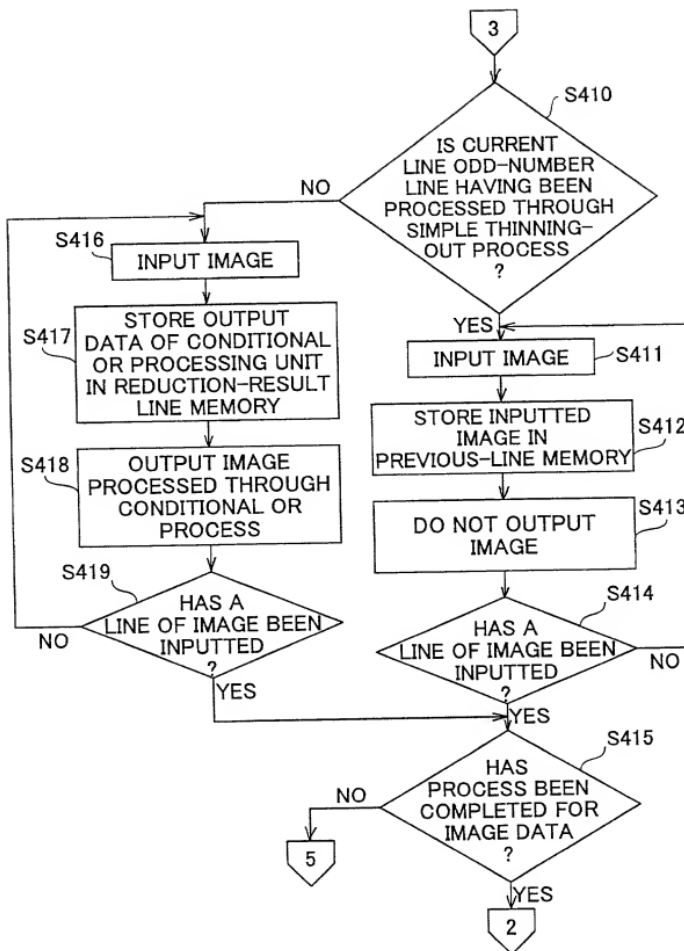


FIG.12

(REDUCTION RATE : 30%)

LINE NUM -BER	LINE ATTRI -BUTE	SIZE- CHANGE POINT	LINE NUMBER AFTER THINNING-OUT	OUTPUT DATA	OUTPUT LINE NUMBER
1	ODD	O		NONE	
2	EVEN		1	NONE	
3	ODD	O		NONE	
4	EVEN		2	RESULT OF CONDITIONAL OR PROCESS	1
5	ODD		3	NONE	
6	EVEN	O		NONE	
7	ODD		4	RESULT OF CONDITIONAL OR PROCESS	2
8	EVEN	O		NONE	
9	ODD		5	NONE	
10	EVEN		6	RESULT OF CONDITIONAL OR PROCESS	3 (3/10)
11	ODD	O		NONE	
12	EVEN		7	NONE	
13	ODD	O		NONE	
14	EVEN		8	RESULT OF CONDITIONAL OR PROCESS	4
15	ODD		9	NORMAL OUTPUT	

10010875-111201

FIG. 13A

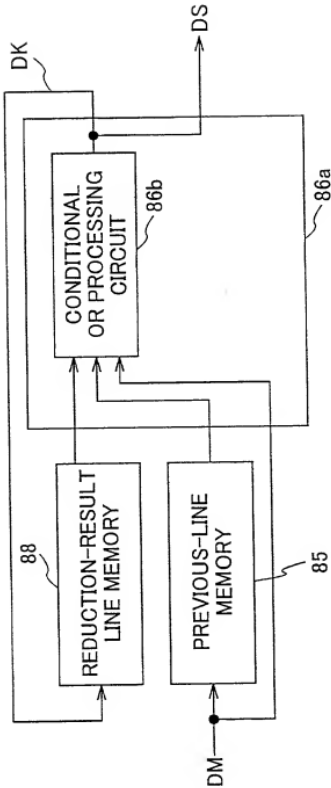


FIG. 13B

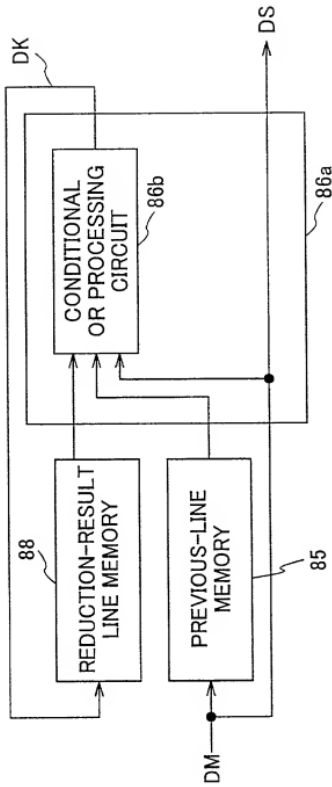


FIG.13C

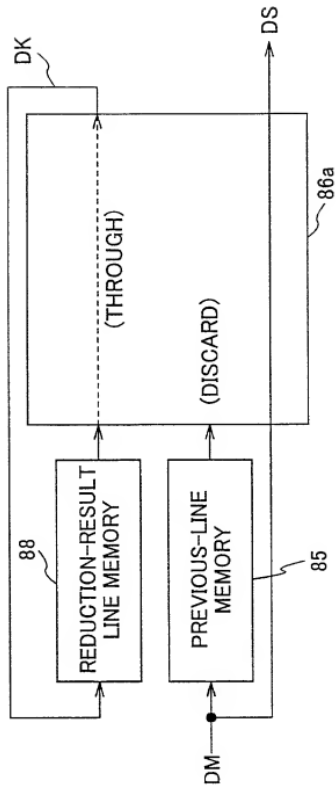


FIG.14

